

Guidelines for Road Use Authorization

Virginia Department of Transportation Attn: Allington/Failfax Permits Section 4975 Alliance Dive, Suite 1N-300 Faifax, Virginia 22030 Tebphone: (703) 259-1773

NOVAFaifaxPermits@VDOT.Virginia.gov

Web page: www.VrginiaDOT.org/business/fairfax-permits-main

Information:

Applicants wishing to secure authorization for roadway use shall complete the attached form in addition to the Land Use Permit forms listed below. This is a two-step authorization process: The applicant fills out page 5 and delivers pages 5 and 6 to the Fairfax County Police Station having jurisdiction over the affected roads at least 45 calendar days prior to the scheduled date of the event. A self addressed stamped envelope must accompany the application packet. County police addresses and phone numbers are attached.

The Fairfax County Police will authorize the application by filling out page 6 and return pages 5 and 6 to the applicant in the self addressed stamped envelope. Lastly, <u>signed originals</u> of all forms and documentation, including the Land Use Permit Application forms listed below in bullets 1 and 2 are submitted to VDOT.

All conditions and provisions specified by the Fairfax County Police Department and Fairfax County Fire and Rescue shall be strictly followed. Should the event be cancelled or postponed, the event organizers shall notify the police contact designated on the second page of the application.

If your Land Use Permit application is not approved by VDOT, comments will be provided by VDOT, and then VDOT and Fairfax County Police will work with applicant(s), if requested, to investigate alternatives.

Application:

- 1. The application shall include a street map detailing the proposed location of the event, and indicating any proposed road closures.
- 2. The application package must also include the following forms (while some may not be appropriate for this use, all four (4) are required with every Land Use Permit application):

LUP-A (Land Use Permit Application)
LUP-SP (Land Use Permit Special Provisions – Notice of Permittee Liability)
LUP-ESCCC (Land Use Permit Special Provisions – Erosion & Sediment Control Contractor Certification)
LUP-WZTCC (Land Use Permit Special Provisions – Work Zone Traffic Control Certification Verification)

3. The completed application package, with Fairfax County Police Department approval shall be submitted to VDOT at the above address at least 30 calendar days prior to the scheduled date of the event.

Requirements for Applicant:

- 1. There shall be no authorizations for any limited access highways (i.e. Interstates and Routes 7100, 7900, and sections of Route 28, 29, and 50) or primary routes (those numbered 1-599), nor four lane divided highways or roadways where the posted speed limit is 45 mph or greater.
- 2. If trails are available along proposed routes for hike, bike, and run events then trails shall be used, not roadways.
- 3. Road closures on four-lane divided roadways shall not be longer than 15 minutes. Variables message signs shall be posted two weeks prior to event to advise the traveling public.
- 4. Requests to close a street for a block party shall include the addresses and signatures of all persons affected by the road closure.
- 5. Prior year's approval of annual events does not guarantee approval of this year's event.



Guidelines for Road Use Authorization

Virginia Department of Transportation Attn: A lington/Faifax Permits Section 4975 A liance D rive, Suite 1N-300 Faifax, Virginia 22030 Tebphone: (703) 259-1773 NOVAFaifax Permits @ VDOT. Virginia gov

Webpage: www.VirginiaDOT.org/business/fairfax-permits-main

Hold Harmless:

Issuance of a Land Use Permit for Road Use by the Virginia Department of Transportation does not relieve the organizers, group, company, participants, parties to or sponsor(s) of the event from any civil or criminal liability resulting from accident, injury, or negligence. The Virginia Department of Transportation accepts no liability expressed or implied in connection with this Land Use Permit. Applicants shall at all times indemnify and hold harmless the Commonwealth Transportation Board, members of the Board, the Commonwealth and all Commonwealth employees, agents, and offices, from responsibility, damage, or liability arising from the exercise of the privileges granted in such permit to extent allowed by law.

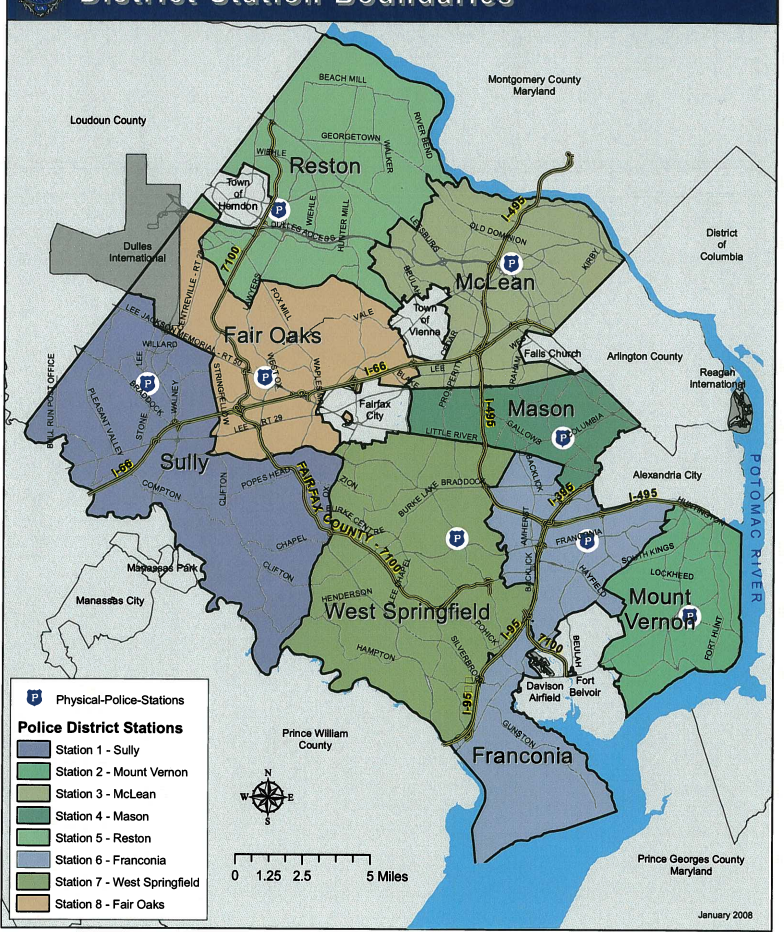
Fairfax County Police Department Contact Information

| District Station | Address | Phone Number |
|-------------------------|---|---------------------|
| Fair Oaks | 12300 Lee-Jackson Mem. Hwy. Fairfax, VA 22033 | 703-280-0550 |
| Franconia | 6121 Franconia Rd. Franconia, VA 22310 | 703-922-0889 |
| Mason | 6507 Columbia Pike Annandale, VA 22003 | 703-256-8035 |
| McLean | 1437 Balls Hill Rd. McLean, VA 22101 | 703-556-7750 |
| Mount Vernon | 2511 Parkers Lane Alexandria, VA 22306 | 703-360-8400 |
| Reston | 1200 Bowman Towne Dr. Reston, VA 22090 | 703-478-0904 |
| West Springfield | 6140 Rolling Rd. Springfield, VA 22152 | 703-644-7377 |
| Sully | 4900 Stonecroft Blvd. Chantilly, VA 20151 | 703-814-7000 |

3 Rev. 02/2012



Fairfax County Police Department District Station Boundaries



Application For Road Use Authorization Please Print Clearly or Type

| ate of Application: Type of Event: | | | | |
|---|--|--|--|--|
| Date of Event: | Inclement Weather Date: | | | |
| Beginning Time: | Ending Time: | | | |
| Estimated Number of Participants: | Estimated Number of Vehicles: | | | |
| Sponsored By: | | | | |
| Applicant: | | | | |
| | | | | |
| Name | Work # | | | |
| Address | Home # | | | |
| City, State, Zip Code | Email Address | | | |
| State reason for event and necessity for utilizing the r | roadway. (Use additional pages if needed.) | | | |
| List state maintained roadways to be used. Attach a map of the routes. | | | | |
| Contification by Applicants | | | | |
| Certification by Applicant: | * , | | | |
| I have read and shall comply with the attached guidel | ines for Road Use Authorization. | | | |
| Signature | | | | |
| For VDOT USE Only: | | | | |
| Signature | Date | | | |
| Name/Title | | | | |
| VDOT approval with the following conditions: | | | | |
| Traffic control to be provided by the Fairfax County Police at all intersections during the entire event and interruption to traffic flow to be kept to a minimum. Activities shall be coordinated with Fairfax County Police and Fire and Rescue Services in advance. The event is to be publicized in both the local newspaper and radio stations to inform the traveling public. If required by police all participants shall stay as close to the right edge of pavement as possible and remain in single file to the extent possible and wear brightly colored clothing in order to be easily seen by the traveling public. The Virginia Department of Transportation accepts no liability expressed or implied in connection with this authorization. Applicants to whom permits are issued shall at all times indemnify and save harmless the Commonwealth Transportation Board members of the Board, the Commonwealth and all Commonwealth employees, agents, and offices, from responsibility, damage, or liability arising from the exercise of the privileges granted in such permit to extent allowed by law. | | | | |
| | | | | |

| For Fairfax County P | olice Use Only | cc: Supervisor's Office |
|--|-------------------------|---|
| Date Received: | | |
| By: Name | | |
| Name | | Station/Div. |
| Number of Police Officers Assig | gned: | |
| Special Equipment Needs: | | |
| Item and Location: | | Furnished By: |
| | | |
| N = 500 | | |
| | | |
| Changes Made in Route/Locati | on: | |
| | | |
| | | |
| (Attach map detailing new route necessary) | e/location and show pla | cement of barricades, cones, flares, and officers, if |
| Approved: | Disapproved: | |
| | | Signature |
| Date: | Name/Title | Station/Div. |
| If disappressed state research | Name/Time | Station/Div. |
| If disapproved, state reason: | | |
| Return completed for | rm to Applicant | and copy to Supervisors Office. |
| rictarii completed loi | m to Applicant | and copy to Supervisors Office. |

Fairfax County Fire and Rescue Notification Certification

I certify that 14 days prior to the scheduled day of the event a copy of this authorization will be forwarded to the Fairfax County Fire and Rescue.

Signature of applicant_____

Fairfax County Fire and Rescue 4100 Chain Bridge Road Fairfax, VA. 22030 Phone (703) 246-3994, FAX (703) 273-4830.

Commonwealth of Virginia Department of Transportation 3/2010





APPLICATION is hereby made for permit as shown on the accompanying plan or sketch and as described below. Said activity(s) will be done under and in accordance with the rules and regulations of the Commonwealth Transportation Board of Virginia, in so far as said rules are applicable thereto and any agreement between the parties herein before referred to. Where applicable agreements may be attached and made a part of the permit assembly including any cost responsibilities covering work under permit. Applicant agrees to maintain work in a manner as approved upon its completion. Applicant also hereby agrees and is bound and held responsible to the owner for any and all damages to any other installations already in place as a result of work covered by resulting permit. Applicants to whom permits are issued shall at all times indemnify and save harmless the Commonwealth Transportation Board members of the Board, the Commonwealth and all Commonwealth employees, agents, and offices, from responsibility, damage, or liability arising from the exercise of the privileges granted in such permit to the extent allowed by law. In consideration of the issuance of a permit the applicant agrees to waive for itself, successors in interest or assigns any entitlements it may otherwise have or have hereafter under the Uniform Relocation and Assistant Act of 1972 as amended in event the Department or its successor, chooses to exercise its acknowledged right to demand or cause the removal of any or all fixtures, personality of whatever kind or description that may hereafter be located, should this application be approved.

TYPE OR PRINT CLEARLY

| - | | | | | | ···· | |
|--|---------------------------------------|--|------------------------------------|--|--------------------------|-------------------------------|------------|
| Driver's license or Tax | D number | | 1 1 1 | Contac | ct Name | | |
| Owner Name | 1 1 | | | E-mail | Address | | |
| Address | 1982 | | | Phone | Number () | • | |
| City | State | Zip Code | | Emerg | ency Number (| _) | |
| | | | | | ımber () | | |
| Driver's license or Tax l | D number | | | | | | |
| Agent Name | | | | | | | |
| Address | | | | Phone | Number () | | |
| City | State | Zip Code | | Emerg | ency Number (| _) | |
| | | | | | ımber () | | |
| Permit Term Requested | Fees Enclosed | l \$ C | heck Number | | Coupon Number | r(s) | |
| Money Order | | | | | | | |
| Surety Information: Su | | | | | | | |
| Amount of Surety \$ | | Obligation Amo | unt \$ | | The Surety posted | by Owner () or Agent | () |
| Check # | Bond # | | ILC#_ | | Surety Refunds pa | id to Owner () or Agent | $_{\circ}$ |
| [] Corporate Surety | [] Resolution [|] Ordinance [|] Waived | | • | , , , | |
| Request Permission: | To perform the follow | wing activity(s) | | | | | |
| Location: Tax Man | Number | | | Applie | ant Ioh No | as per attached plar | |
| Geographically in C | ounty / Town / Cit | y of | On Hig | _Application in the control of the c | oute and /or Name | | |
| Between Route | St. Name | <u> </u> | | Lat | itude | Longitude | |
| And Route | St. Name | 170,000 | | Lat | itude | _Longitude | _ |
| [] IF APPLICABLE, CONJUNCTION WIT | I AGREE TO PAY T H THIS PROJECT, (| THE FULL SALAR COVERED BY AC | RY AND EXPE COUNT RECE | NSES OF EIVABLE | A STATE ASSIGNED NUMBER. | INSPECTOR IN | |
| Signature of appli | cant | | | _ Title_ | | Date | |
| Signature of agent | | | | _ Title_ | | Date | _ |
| All applicable items on a Required - make Remitt VDOT USE ONLY | ance payable to Virgin | pleted before your re ia Department of Tr | equest can be con ansportation. | nsidered. l | Recheck information furn | ished to avoid delay. Prepaym | ent |
| Receipt | is hereby acknowled | iged of CHECK_ | CO | UPON | M.O | | |
| In The A | Amount of \$ | Cash Surety \$ _ | | VD | OT Reference Number | r | |
| Signed | | - | | VDC | OT. | | |

Commonwealth of Virginia Department of Transportation 12/2010





NOTICE OF PERMITTEE LIABILITY Permittee Agreement for Land Use Permit Issuance

I the undersigned hereby acknowledge that I am fully cognizant of all of the following requirements associated with the issuance of a VDOT Land Use Permit:

| Applicant Name: | |
|-----------------------|--|
| Applicant Signature: | |
| Project Name: | |
| Route Number: County: | |

Any of the following provisions that may apply, shall apply:

- 1. Permittee acceptance and use of a Virginia Department of Transportation (VDOT) Land Use Permit is prima facie evidence that the permittee has read and is fully cognizant of all required permit provisions, applicable traffic control plans and associated construction standards to be employed. ALL applicants to whom permits are issued shall at all times indemnify and save harmless the Commonwealth Transportation Board, members of the Board, the Commonwealth, and all Commonwealth employees, agents, and officers, from responsibility, damage, or liability arising from the exercise of the privileges granted in such permit to the extent allowed by law.
- 2. The permittee agrees to secure and carry insurance against liability for personal injury and property damage that may arise from the work performed under permit and/or from the operation of permitted activity-up to one million dollars (\$ 1,000,000) each occurrence to protect the *Board* members and the Department's agents or employees; seventy-five thousand dollars (\$75,000) each occurrence to protect the *Board*, the *Department*, or the *Commonwealth* in event of suit.
- 3. The permittee assumes full responsibility for any and all (downstream flooding, erosion, siltation, etc.) damages that may occur as a result of the work performed under this permit. Furthermore, the *Department* will in no way be responsible for any damage to the facility being placed as a result of future maintenance or construction activities performed by the *Department*.
- 4. The permittee agrees to move, remove, alter, or change any installation that interferes with the ultimate construction of the highway in alignment or grade at NO cost to the *Department* unless otherwise stipulated and agreed to by the *Department*.
- 5. The permittee shall immediately correct any situation that may arise as a result of these activities that the district administrator's designee deems hazardous to the traveling public.
- 6. Any and all highway signs, right-of-way markers, etc., disturbed as a result of work performed under this permit shall be accurately reset by the permittee immediately following the work in the vicinity of the disturbed facility. The services of a certified land surveyor with experience in route surveying may be required.
- 7. It shall be the permittee's responsibility to obtain ANY and ALL necessary permits that may be required by any other government agencies, i.e., U.S. Army Corp. of Engineers, Department of Environmental Quality, Department of Conservation and Recreation, etc.

- 8. A copy of the VDOT Land Use Permit shall be maintained at the work site at all times.
- 9. The permittee shall notify the <u>local</u> VDOT district permit office at least <u>48 hours</u> prior to commencement of ANY work requiring inspection and/or testing as stipulated in VDOT's Road and Bridge Standards (current edition) and VDOT's Road and Bridge Specifications (current edition). Failure to carry out this requirement may result in permit revocation.
- 10. The permittee is required to notify the <u>local</u> VDOT district permit office, and the Regional Traffic Engineering Section when planned excavation is within 1,000 feet of a signalized intersection. Failure to carry out this requirement may result in permit revocation.
- 11. The permittee shall to notify "Miss Utility" (or each operator of an underground utility where no notification center exists) of ANY planned excavation within state maintained right-of-way. This notification must be provided at least 48 hours (excluding weekends and holidays) in advance of commencing with ANY planned excavation within state maintained right-of-way. Failure to carry out this requirement may result in permit revocation.
- 12. It is the duty of the district administrator's designee to keep all roads maintained in a safe and travelable condition at ALL times. Therefore, any permit may be <u>denied</u>, <u>revoked</u> or <u>suspended</u> when in the opinion of the district administrator's designee, the safety, use or maintenance of the highway so requires.
- 13. The permittee shall at ALL times give strict attention to the safety and rights of the traveling public, their employees and themselves. VDOT <u>reserves the right to stop work at anytime</u> due to safety problems and/or non-compliance with the terms of the permit. The *Department* may, at its discretion, complete any of the work covered in the permit or restore the right-of-way to the Department's standards and bill the permittee for the actual cost of such work. The permittee may be required to move, alter, change or remove from state maintained right-of-way, in a satisfactory manner, any installation made under this permit.
- 14. ALL work authorized under the auspices of a VDOT land use permit shall be subject to VDOT's direction and be in accordance with VDOT's Road and Bridge Standards (current edition) and VDOT's Road and Bridge Specifications (current edition).
- 15. Design changes, specified material changes and/or field changes from the approved plans shall be submitted to the appropriate district administrator's designee for review and approval prior to proceeding with the proposed changes. This submittal shall include written justification, supplemental documentation and/or engineering calculations that support the requested changes.
- 16. The permittee shall meet or exceed the existing pavement design and typical section when constructing pavement widening adjacent to an existing state maintained roadway. The proposed pavement design and typical section shall be approved by the district administrator's designee prior to commencing with any work within state maintained right-of-way. ALL pavement widening shall be in accordance with VDOT Road and Bridge Standard 303.02.

Traffic Control and Safety

17. In accordance with the Virginia Department of Transportation (VDOT) Road and Bridge Specification, Special Provision 105.14, beginning July 1, 2009, all activities performed under the auspices of a VDOT Land Use Permit involving the installation, maintenance and removal of work zone traffic control devices must have at least one (1) person on-site who, at a minimum, is verified by VDOT in Basic Work Zone Traffic Control. A person verified by VDOT in Intermediate Work Zone Traffic Control must be on-site to provide supervision during work zone adjustments or changes to traffic control due to field conditions. These persons must have their verification card with them while on the work site. The permittee shall be exempt from this requirement if the permitted activity does not involve the installation, maintenance and removal of work zone traffic control devices.

- 18. Traffic shall **NOT** be blocked or re-routed (detoured) without <u>written</u> permission from the district administrator's designee.
- 19. During construction, the permittee shall furnish ALL necessary signs, flag persons and other devices (lights, barricades, etc.) providing protection for traffic and workers in accordance with the *Virginia Work Area Protection Manual* or as directed by the district administrator's designee.
- 20. ALL signs shall be in accordance with the current edition of the *Manual of Uniform Traffic Control Devices* (MUTCD).
- 21. Trained, certified flag persons shall be provided in sufficient number and locations as necessary for control and protection of vehicular and pedestrian traffic in accordance with the MUTCD. The flag person shall carry their certification card while performing flagging duties within state maintained right-of-way. Any flag person found not in possession of his/her certification card shall be removed from the flagging site and the district administrator's designee will suspend all permitted activities requiring flag persons. Furthermore, flag persons performing duties improperly shall have their certification revoked.

Authorized Hours and Days of Work

22. Normal hours for work under the authority of a permit single use or district-wide are from 9:00 a.m. to 3:30 p.m. for all highways classified as arterial or collector. All highways classified as local roads will have unrestricted work hours and days.

The classifications for all state maintained highways can be found at the following link: http://www.virginiadot.org/projects/fxn_class/maps.asp

- 23. Permitted non-emergency work will not be allowed on arterial and collector highway classifications from noon on the preceding weekday through the following state observed holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day. If the observed holiday falls on a Monday, the permit will not be valid from noon on the preceding Friday through noon on Tuesday.
- 24. The district administrator's designee may establish alternate time restrictions in normal working hours for single use permits.
- 25. The central office permit manager may establish alternate time restrictions in normal working hours for district-wide permits.

Emergency Repair

- 26. In the event of an emergency situation that requires immediate action to protect persons or property, work may proceed within the right-of-way without authorization from the district administrator's designee; however, the permittee must contact the VDOT Emergency Operations Center as soon as reasonably possible but no later than 48 hours after the end of the emergency situation.
- 27. The permittee must apply for an after-the fact emergency repair permit single use permit at the local VDOT permit office when the following actions are proposed:
 - Stopping or impeding highway travel in excess of 15 minutes, or,
 - Accessing facilities within limited access right-of-way, or,
 - Cutting the highway pavement or shoulders.

The district administrator's designee shall determine the applicable permit fee and surety for emergency repair permits.

Excavation

- 28. All excavation within state maintained rights-of-way shall comply with OSHA Technical Manual, Chapter 2, Title Excavation: Hazard Recognition in Trenching and Shoring. A professional engineer shall certify all shoring and/or trench boxes.
- 29. No excavated material is to be placed or tracked on the pavement without <u>written</u> permission from the District Administrator's designee. When so authorized, the pavement shall be satisfactorily cleaned by a VDOT approved method. No cleated (track-mounted) equipment is to be used on the pavement without properly protecting the pavement from damage.

Inspection and Restoration

- 30. Inspection and testing of all backfill and pavement sections shall be performed in accordance with all applicable sections of VDOT's *Road and Bridge Specifications* (current edition).
- 31. If during or before construction it is deemed necessary for the <u>local</u> VDOT district permit office to assign an inspector to the project, the permittee shall pay the *Department* an additional inspection fee in an amount that will cover the salary, expense allowance, and mileage allowance for the inspection(s) assigned by the *Department* for handling work covered by this permit. Said inspection fee shall be paid promptly each month on invoices rendered by the *Department*.
- 32. It shall be the decision of the district administrator's designee whether to assign an inspector to monitor the placement of all backfill and pavement restoration activities.
- 33. The absence of a VDOT inspector does NOT in any way relieve the permittee of their responsibility to perform the work in accordance with the approved plans, provisions of the attached permit, VDOT's *Road and Bridge Standards* (current edition) and VDOT's *Road and Bridge Specifications* (current edition).
- 34. The permittee shall be responsible for any settlement of all backfill or pavement restoration necessitated by authorized excavation activities for a period of two (2) years after the completion date of permit, and for the continuing maintenance of the facilities placed within the highway right-of-way. A one (1) year restoration warranty period may be considered, provided the permittee adheres to the following criteria:
 - The permittee retains the services of a professional engineer (or certified technician under the direction of the professional engineer) to observe the placement of all backfill and pavement restoration.
 - The professional engineer (or certified technician under the direction of the professional engineer) performs any required inspection and testing in accordance with all applicable sections of VDOT's Road and Bridge Specifications (see 24VAC30-151-760).
 - The professional engineer submits all testing reports for review and approval, and provides written
 certification that all restoration procedures have been completed in accordance with all applicable sections
 of VDOT's Road and Bridge Specifications prior to completion of the work authorized by the permit.
- 34. The excavated area to be backfilled shall be made as dry as practicable at the time of backfill placement by implementation of a VDOT approved dewatering method.
- 35. The edges of all authorized pavement cuts shall be trimmed to neat straight lines and a tack coat shall be applied in accordance with current VDOT's Road and Bridge Specifications.
- 36. Daily trench excavation within pavement sections shall not exceed 500 feet in length and the trench shall be temporarily backfilled flush with the adjacent pavement surface with Type I, Size 21A or 21B aggregate until permanent pavement restoration. If the application of the bituminous courses is delayed due to adverse weather conditions, the contractor shall backfill the trench with a bituminous asphalt base course (BM 25.0) that is acceptable to VDOT until such time as installation of the underground facility is completed and the appropriate pavement restoration can occur.

- 37. Whenever existing pavement is permitted to be cut, not over one-half of the roadway width shall be disturbed at one time and the first open cut trench section shall be satisfactorily restored to allow for the passage of traffic prior to the second half of the roadway surface can be disturbed.
- 38. The surface pavement restoration shall extend a minimum of 25' on each side of the trench centerline for open cuts perpendicular to the roadway alignment (See <u>LUP-OCPR</u> for details). The extent of pavement restoration for all other pavement cuts shall be determined by the district administrator's designee.
- 39. The contractor shall complete all pavement restoration within 10 calendar days of completion of installation of the underground facility.
- 40. ALL crossing of existing pavement shall be bored, pushed or jacked an appropriate distance from the edge-of-pavement so as not to impede the normal flow of traffic or damage the existing pavement section. Existing pavement shall NOT be cut unless approved by the district administrator's designee and then only if justifiable circumstances prevail or proof is shown that a thorough attempt has been made to push, bore or jack.
- 41. Where the pavement is disturbed or deemed weakened in its entirety or such portions as deemed desirable by the Department, the pavement shall be restored or replaced in a manner that is satisfactory to the district administrator's designee.

Environmental

- 42. In accordance with the Virginia Department of Transportation (VDOT) Road and Bridge Specification § 107.14 (a), Special Provision 107D, all contractors performing regulated land disturbing activities within VDOT right-of-way must have at least one (1) employee that has successfully completed the VDOT Erosion & Sediment Control Contractor Certification training. This person shall be on site during all land disturbance activities and will be responsible for insuring compliance with all applicable local, state and federal erosion and sediment control regulations during land disturbance activities. This person must have their certification card with them while on the project site. The land use permit will be suspended if proof of certification cannot be provided. Regulated land disturbing activities are defined as those activities that disturb 2,500 square feet or greater in Tidewater, Virginia (as defined in § 10.1-2101 of the Code of Virginia) or 10,000 square feet or greater in all other areas of the State. The Department will require evidence of this certification with any Land Use Permit application that involves utility and/or commercial right of way improvement. Improper installation, maintenance and removal of erosion and sediment control devices may result in revocation of VDOT Erosion & Sediment Control Contractor Certification.
- 43. The permittee is responsible for pursuing and obtaining any and all environmental permits which may be required to pursue the proposed activity prior to any work beginning within state maintained right-of-way.
- 44. In the event hazardous materials or underground storage tanks are encountered within state maintained right-of-way during authorized activities, the permittee shall suspend all work immediately then notify the <u>local VDOT</u> district permit office and other responsible parties, i.e., the local fire department, emergency services, *Department of Environmental Quality*, etc. The permittee is responsible for coordination and completion of all required remediation necessary to complete the permitted activities within the state maintained right-of-way. The permittee shall provide evidence of such compliance to the <u>local VDOT</u> Residency Office or Permit Office prior to recommencement of permitted activities.
- 45. In the event cultural resources, archaeological, paleontological, and/or rare minerals are encountered within the right of way during authorized activities, the permittee shall suspend all work immediately then notify the <u>local</u> VDOT district permit office and the proper state authority charged with the responsibility for investigation and evaluation of such finds. The permittee will meet all necessary requirements for resolving any conflicts prior to continuing with the proposed activities within the state maintained right-of-way, and shall provide evidence of such compliance to the <u>local</u> VDOT district permit office.

46. Roadway drainage shall NOT be blocked or diverted. The shoulders, ditches, roadside, drainage facilities and pavement shall be kept in an operable condition satisfactory to the Department. Necessary precautions shall be taken by the permittee to insure against siltation of adjacent properties, streams, etc., in accordance with VDOT's current standards or as prescribed by the Department's Environmental Manual and the district administrator's designee.

Entrances

- 47. VDOT's authority to regulate highway entrances is provided in §§ 33.1-197, 33.1-198, and 33.198.1 of the Code of Virginia and its authority to make regulations concerning the use of highways generally is provided in § 33.1-12 (3) of the Code of Virginia. Regulations regarding entrances are set forth in VDOT's regulations promulgated pursuant to § 33.1-198.1 of the Code of Virginia (see 24VAC30-151-760).
- 48. The permittee shall be responsible for the design and installation of a private entrance under the auspices of a VDOT land use permit however the permittee may request that VDOT forces install the private entrance at the permittee's expense.
- 49. Street connections, private entrances, and construction entrances shall be kept in satisfactory condition during ALL activities authorized under the auspices of a VDOT land use permit. Entrances shall NOT be blocked. Ample provisions must be made to provide safe ingress and egress to adjacent properties at ALL times. Entrances that are disturbed shall be restored to the satisfaction of the property owner and the district administrator's designee.

Utilities

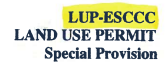
- 50. Prior to any excavation, the permittee shall comply with the terms of Title 56, Chapter 10.3 of the *Underground Utility Damage Prevention Act* and Section 56-265.14 through 56-265.20 of the *Code of Virginia*. This permit does NOT grant permission to grade on or near property of others, or, adjust or disturb in anyway existing utility poles or underground facilities within the permitted area. Permission to do so must be obtained from the impacted utility company and any expense involved shall be borne by the permittee. Any conflicts with existing utility facilities must be resolved between the permittee and the utility owner(s) involved.
- 51. ALL underground utility installations within limited access right-of-way shall have a minimum of 36 inches of cover. ALL underground utilities within non-limited access right-of-way will require a minimum of 36 inches of cover, except underground cables that provide telecommunications service shall be at a minimum of 30 inches of cover.
- 52. Where feasible, all aboveground installations (such as fire hydrants, telephone pedestals, markers, etc.) shall be located adjacent to the outside edge of the right-of-way line and in accordance with minimum clear zone requirements. All manhole covers, valve box, etc., shall be installed two inches below existing ground line and shall conform to existing contours.
- 53. NO poles, guys, anchors, etc., are to be placed on state maintained right-of-way unless authorized under the auspices of a VDOT land use permit. At no time will any such facilities be allowed between the ditch line and the traveled roadway.
- 54. ALL overhead installations crossing non-limited access highways shall provide a minimum of 18 feet of vertical clearance or at a minimum height as established by the National Electric Safety Code, whichever is greater. ALL overhead utility installations within limited access right-of-way shall maintain a minimum of 21 feet of vertical clearance. The vertical clearance for ALL new overhead parallel installations within non-limited access rights-of-way shall be in compliance with standards as specified in the National Electric Safety Code.

Final Inspection and Completion of Permit

- 55. Upon completion of the work covered by this permit all disturbed areas outside of the roadway prism shall be restored to their original condition as found prior to starting such work.
- 56. Completion of this permit is contingent upon the permittee's completion of the authorized work in accordance with the approved plan and compliance with ALL governing bodies involved in the total completion of work on state maintained right-of-way.
- 57. Upon completion of the work under permit, the permittee shall provide notification, documented in writing or electronic communication, to the district administrator's designee requesting final inspection. This request shall include the permit number, county name, route number and name of the party or parties to whom the permit was issued. The district administrator's designee shall promptly schedule an inspection of the work covered under the permit and advise the permittee of any necessary corrections.

Commonwealth of Virginia Department of Transportation 01/2011





VDOT Erosion & Sediment Control Contractor Certification

In accordance with the Virginia Department of Transportation (VDOT) Road and Bridge Specification § 107.14 (a), Special Provision 107D, all contractors performing regulated land disturbing activities within VDOT right-of-way must have an employee that has successfully completed the VDOT Erosion & Sediment Control Contractor Certification training. Regulated land disturbing activities are defined as those activities that disturb 2,500 square feet or greater in Tidewater, Virginia (as defined in § 10.1-2101 of the Code of Virginia) or 10,000 square feet or greater in all other areas of the State. The Department will require evidence of this certification with any Land Use Permit application that involves utility and/or commercial right of way improvement.

NON-COMPLIANCE MAY RESULT IN PERMIT SUSPENSION &/OR A STOP WORK ORDER

| Sediment Control Contractor Certification training on site during all land disturbance activities. This individual will be responsible for insuring compliance with all applicable local, state and federal erosion and sediment control regulations during land disturbance activities and will provide evidence | Applicant/Project Nam | ie: | |
|--|---|---|--|
| I,, as representative for the permit applicant, acknowledge that the permittee must have an individual that has successfully completed the VDOT Erosion & Sediment Control Contractor Certification training on site during all land disturbance activities. This individual will be responsible for insuring compliance with all applicable local, state and federal erosion and sediment control regulations during land disturbance activities and will provide evidence of said certification upon request from VDOT personnel. Work on this project involves less than 2,500 square feet or 10,000 square feet of land | Contractor: | | |
| that the permittee must have an individual that has successfully completed the VDOT Erosion & Sediment Control Contractor Certification training on site during all land disturbance activities. This individual will be responsible for insuring compliance with all applicable local, state and federal erosion and sediment control regulations during land disturbance activities and will provide evidence of said certification upon request from VDOT personnel. Work on this project involves less than 2,500 square feet or 10,000 square feet of land | Route Number: | County: | |
| Signature Date | Sediment Control Contractindividual will be responderosion and sediment control said certification upon the work on this production disturbance activities. | have an individual that has setor Certification training on sessible for insuring compliance trol regulations during land descriptions from VDOT personnel. Spect involves less than 2,500 | successfully completed the VDOT Erosion & site during all land disturbance activities. This ce with all applicable local, state and federal disturbance activities and will provide evidence l. O square feet or 10,000 square feet of land |

THIS DOCUMENT MUST ACCOMPANY THE VDOT LAND USE PERMIT APPLICATION

NOTE: Training for the VDOT Erosion & Sediment Control Contractor Certification can be obtained through the Virginia Transportation Construction Alliance at: https://www.vtca.org



Commonwealth of Virginia Department of Transportation 12/2010

LUP-WZTCC
LAND USE PERMIT
Special Provision

VDOT Work Zone Traffic Control Certification Verification

In accordance with the Virginia Department of Transportation (VDOT) Road and Bridge Specification, Special Provision 105.14, beginning July 1, 2009, all activities performed under the auspices of a VDOT Land Use Permit involving the installation, maintenance and removal of work zone traffic control devices must have at least one (1) person on-site who, at a minimum, is verified by VDOT in Basic Work Zone Traffic Control. A person verified by VDOT in Intermediate Work Zone Traffic Control must be on-site to provide supervision during work zone adjustments or changes to traffic control due to field conditions. These persons must have their verification card with them while on the project site.

NON-COMPLIANCE MAY RESULT IN PERMIT SUSPENSION &/OR A STOP WORK ORDER

| Applicant: | | |
|--|---|--|
| Project Name: | | |
| Route Number: | County: | |
| verified by VDOT in Basic maintenance and removal of with the permit requirement Area Protection Manual and VDOT in Intermediate Work zone adjustments or change | Work Zone Traffic Control f work zone traffic control de s and conditions, the approx the Manual of Uniform Traffic Control will be | that I will have at least one (1) person that is who will be responsible for the placement, evices within the project limits in compliance wed plans, specifications, the Virginia Work raffic Control Devices. A person verified by we on-site to provide supervision during work field conditions. These persons will provide personnel. |
| The requested activit zone traffic control de | ty does not involve the insta evices and therefore is exemp | allation, maintenance and removal of work of from this requirement. |
| Signature | | Date |

THIS DOCUMENT MUST ACCOMPANY THE VDOT LAND USE PERMIT APPLICATION

Virginia Work Zone Traffic Control Training Options

The following three options are available to receive Work Zone Traffic Control (WZTC) training based on an individual's job duties and responsibilities as required by the FHWA Final Rule on Work Zone Safety and Mobility and the Virginia Department of Transportation:

Option 1 – Have someone become a qualified instructor in your company, who can then instruct others for you using training material from VDOT. The following qualifications are needed for teaching the VDOT Basic, Intermediate, or Advanced WZTC training courses:

- Basic Be flagger certified either by VDOT or by the American Traffic Safety Services Association
 (ATSSA); posses two years of practical experience in Highway Design, Construction, Maintenance, or
 Traffic Operations; posses two years of documented experience in conducting training courses; and
 successfully complete the VDOT WZTC Intermediate or Advanced course or complete the ATSSA
 Virginia Intermediate/Traffic Control Supervisor (TCS) course.
- Intermediate Be flagger certified either by VDOT or by ATSSA; posses two years of practical experience in Highway Design, Construction, Maintenance, or Traffic Operations; posses two years of documented experience in conducting training courses; complete and posses the ATSSA Virginia Intermediate/TCS certification.
- Advanced Be flagger certified either by VDOT or by ATSSA; posses two years of practical experience
 in Highway Design, Construction, Maintenance, or Traffic Operations; posses two years of documented
 experience in conducting training courses; complete and posses the ATSSA Virginia Advanced Traffic
 Control Design Specialist (TCDS) certification or ATSSA Virginia Intermediate TCS certification.

To become an approved instructor, an application must be completed listing the above qualifications and sent to the chairman of VDOT's WZST committee:

http://www.virginiadot.org/business/resources/wztc/wztc_inst_app_form.pdf

Once a person has become an approved instructor, training material can be obtained from VDOT using the order form at the following location (the order form requires an approved instructor number): http://www.virginiadot.org/business/resources/wztc/WZTC order form.pdf

Option 2 – Obtain the services of an approved instructor from VDOT's Approved WZTC Instructor List to teach the course or courses you need for your employees. The Approved WZTC Instructor's List is at the following location: http://www.virginiadot.org/business/resources/wztc/Approved_WZTC Instructors.pdf
The following is a list of Approved Providers of training: http://www.virginiadot.org/business/resources/wztc/wztc_training_sponsors.pdf

Option 3 – Send personnel to classes conducted by approved sources such as ATSSA or the Virginia Local Technical Assistance Program (LTAP). Courses in Virginia by ATSSA can be found here: http://atssa.com/cs/course_information/courses_by_state?state=56. Courses by LTAP can be found here: http://ttap.cts.virginia.edu/2%20Page%20Calendar%20June%20-%20Sept%2009.pdf. Basic WZTC courses by the Virginia Rural Water Association can be found here: http://www.vrwa.org/ (Look under Training Schedule). Training by the Virginia Transportation Construction Alliance (VTCA) will be located here shortly: http://vtca.org/

For additional information about Virginia's Work Zone Traffic Control training program, please visit the following site: http://www.virginiadot.org/business/trafficeng-WZS.asp